## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A <u>subscriber</u> multi-media communication management system for operation with a plurality of subscriber stations, at least one of which <u>includes a docking bay for operatively coupling serves</u> a subscriber device to the <u>subscriber station</u>, the multi-media communication management system comprising:
- a network communication circuit for multi-media communication with said plurality of subscriber stations;
- a session control circuit for establishing a communication session with a selected subscriber station through the network communication circuit, comprising:
- means for receiving a message from a subscriber station indicating that a subscriber device has been operatively coupled thereto;
- means for accessing a subscriber contact directory associated with the subscriber device operatively coupled to served by the subscriber station,
- means for receiving data from the selected subscriber station <u>indicating</u> subscriber selection of a <u>indicative of a</u> selected contact from the subscriber <u>contact</u> directory; and
- means for communicating a control message to the subscriber station which provides for the subscriber station to establish an audio session channel to a packet voice gateway and for the packet voice gateway to establish an audio session channel to a destination associated with the selected contact.
- a communication session gateway coupled to the network communication circuit for establishing a communication channel to a destination associated with the selected contact.
- (Currently Amended) The <u>subscriber</u> multi-media communication management system of claim 1, wherein the session control circuit further comprises:
- means for communicating at least a portion of the subscriber contact directory to the selected subscriber station; and

means for communicating control messages to the selected subscriber station to effect the display of at least a portion of the subscriber contact directory.

3. (Currently Amended) The <u>subscriber multi-media</u> communication management system of claim 2, wherein the session control circuit further comprises:

means for identifying parameters of a display associated with the selected subscriber station; and

means for communicating display layout messages compatible with the parameters to the selected subscriber station.

4. (Currently Amended) The <u>subscriber multi-media communication management</u> system of claim 2, wherein the session control circuit further comprises:

means for communicating control messages to the selected subscriber station to effect the communication of at least a portion of the subscriber contact directory to the subscriber device and to effect the display of at least a portion of the subscriber directory by the subscriber device.

5. (Currently Amended) The <u>subscriber multi-media communication management</u> system of claim 1, wherein the session control circuit further comprises:

means for accessing subscriber contact files stored on the subscriber device; means for updating the subscriber contact directory to include at least a portion of the subscriber contact files.

Claims 6 - 8 (Canceled)

9. (Currently Amended) The <u>subscriber multi-media communication management</u> system of claim 1, wherein the network communication circuit comprises:

at least one wireless transceiver for exchanging wireless signals with a compatible wireless transceiver in each subscriber station.

10. (Currently Amended) A method of operating a subscriber multi-media

communication management system, the subscriber multi-media communication management system for operation with a plurality of subscriber stations, at least one of which includes a docking bay for operatively coupling a subscriber device to the subscriber station, managing multi-media communications associated with a subscriber station and at least one subscriber device served by the subscriber station, the method comprising the steps of:

establishing a communication session with a selected subscriber station over a network communication link;

receiving a message from the subscriber station indicating that a subscriber device has been operatively coupled thereto;

accessing a subscriber contact directory that is associated with the subscriber device operatively coupled to served by the subscriber station;

receiving an indication of subscriber selection of a selected contact from the subscriber contact directory; and

communicating a control message to the subscriber station which provides for the subscriber station to establish an audio session channel to a packet voice gateway and for the packet voice gateway to establish an audio session channel to a destination associated with the selected contact.

establishing a communication channel to a destination associated with the selected contact.

11. (Currently Amended) The method of managing multi-media communications of claim 10, further comprising:

communicating at least a portion of the subscriber contact directory to the subscriber station; and

communicating control messages to the subscriber station to effect the display of at least a portion of the subscriber contact directory.

12. (Currently Amended) The method of managing multi-media communications of claim 11, further comprising:

identifying parameters of a display associated with the subscriber station; and

communicating display layout messages compatible with the parameters to the subscriber station.

13. (Currently Amended) The method of managing multi-media communications of claim 10, further comprising:

communicating at least a portion of the subscriber contact directory to the subscriber station; and

communicating control messages to the subscriber station to effect the communication of at least a portion of the subscriber contact directory to the subscriber device and to effect the display of at least a portion of the subscriber contact directory by the subscriber device.

14. (Currently Amended) The method of managing multi-media communications of claim 10, further comprising:

accessing subscriber contact files stored on the subscriber device;

updating the subscriber contact directory to include at least a portion of the subscriber contact files.

Claims 15 – 17 (Canceled)

18. (Currently Amended) A method of <u>operating a subscriber multi-media</u> <u>communication management system</u>, the <u>subscriber multi-media communication</u> <u>management system for operation with a plurality of subscriber stations, at least one of which includes a docking bay for operatively coupling a subscriber device to the <u>subscriber station</u>, <u>managing multi-media communications associated with a subscriber station and at least one subscriber device served by the subscriber station</u>, the method comprising the steps of:</u>

establishing a communication session with a selected subscriber station over a wireless-communication link;

receiving a message from the subscriber station indicating that a subscriber device has been operatively coupled thereto;

accessing a subscriber contact directory that is associated with the subscriber device operatively coupled to served by the selected subscriber station;

receiving an indication of <u>subscriber selection of</u> a selected contact from the subscriber contact directory;

establishing a first <u>audio</u> communication channel over the <u>wireless</u> communication link with the <u>selected</u>-subscriber station to which the <u>subscriber device</u> is <u>operatively coupled</u>; <u>and</u>

establishing a second <u>audio\_channel</u> over at least one of the <u>wireless</u> communication link and a service provider communication medium to a destination associated with the selected contact.

19. (Currently Amended) The method of managing multi-media communications of claim 18, further comprising:

communicating at least a portion of the subscriber contact directory to the selected subscriber station over the wireless communication link; and

communicating control messages to the selected subscriber station over the wireless communication link to effect the display of at least a portion of the subscriber contact directory.

20. (Currently Amended) The method of managing multi-media communications of claim 19, further comprising:

identifying parameters of a display associated with the selected subscriber station; and

communicating display layout messages over the wireless communication link that are compatible with the parameters to the selected subscriber station.

21. (Currently Amended) The method of managing multi-media communications of claim 18, further comprising:

communicating at least a portion of the subscriber contact directory to the selected subscriber station over the wireless communication link; and

communicating control messages to the selected subscriber station over the

wireless communication link to effect the communication of at least a portion of the subscriber contact directory to the subscriber device and to effect the display of at least a portion of the subscriber contact directory by the subscriber device.

22. (Currently Amended) The method of managing multi-media communications of claim 18, further comprising:

accessing subscriber contact files stored on the subscriber device over the wireless communication link;

updating the subscriber contact directory to include at least a portion of the subscriber contact files.